# Click on the Example tab to see more info. -->

# <-- Click on the data.csv file to see the dataset.

import pandas as pd

df = pd.read\_csv (r"data.csv")

pd.set\_option("display.max\_columns", None)

# selects rows at index label 8 to 12 and the columns labeled

# country and score

print("Table 1")

print("-----------------")

print(df.loc[8:12, ["country","score"]])

# permanently sets index to the country column

df.set\_index("country", inplace=True)

# selects rows at indices from the label United States

# to France and columns labeled rank and score

print()

print()

print()

print("Table 2")

print("-----------------")

print(df.loc["United States":"France", ["rank", "score"]])

# selects rows that are labeled Denmark, Netherland, or Belgium

print()

print()

print()

print("Table 3")

print("-----------------")

print(df.loc[["Denmark","Netherlands","Belgium"]])

# Can you print the country that you are from?